

HAER  
CAL  
19-AZUSA.V,  
1-

## HISTORIC AMERICAN ENGINEERING RECORD

### INDEX TO PHOTOGRAPHS

Variable Angle Launcher Complex  
California State Highway 39 at the Morris Reservoir  
Morris Dam Test Facility  
Angeles National Forest  
Azusa Vicinity  
Los Angeles County  
California

HAER No. CA-169

#### HAER PHOTOGRAPHS

Jerry Mosely, Photographer

November 1995

HAER No. CA-169-1 THROUGH CA-169-8 ARE 8"X10" ENLARGEMENTS FROM 4"X5" NEGATIVES.

CA-169-1: MORRIS DAM TEST FACILITY (MDTF) AND VARIABLE-ANGLE LAUNCHER AS SEEN FROM STATE HIGHWAY 39 NEAR MORRIS DAM LOOKING EAST.

NOTE: Photographs no. CA-169-2 through CA-169-8 are photographic copies of photographs. Original photographs in possession of United States Navy, Naval Research And Development, Photography - Multimedia Branch, San Diego, California 92152-5000 (except as noted).

CA-169-2: GENERAL VIEW OF MORRIS DAM RESERVOIR SHOWING MORRIS DAM TEST FACILITY LOOKING SOUTHWEST TOWARD AZUSA, Date unknown, circa 1960's.

CA-169-3: PERSPECTIVE SKETCH OF VARIABLE-ANGLE LAUNCHER, April 15, 1947.

CA-169-4: COLOR RENDERING OF MORRIS DAM FACILITIES, Date unknown, circa 1970's.

CA-169-5: GENERAL AERIAL VIEW OF MORRIS DAM TEST FACILITIES, LOOKING NORTHWEST, Date unknown, circa 1960's. (Original photograph in possession of Dave Willis, San Diego, California).

CA-169-6: GENERAL AERIAL VIEW OF MORRIS DAM TEST FACILITIES LOOKING EAST, Date unknown, circa 1960's.

Variable Angle Launcher Complex  
HAER No. CA-169 (Page No. 2)  
Index to Photographs

CA-169-7: VARIABLE-ANGLE LAUNCHER DEDICATION PLAQUE SHOWING JAMES H. JENNISON (LEFT), AND W.H. SAYLOR (RIGHT), AT THE DEDICATION CEREMONY, May 7, 1948. (Original photograph in possession of Dave Willis, San Diego, California.)

CA-169-8: DIVER BEING PREPARED FOR A DIVE ON MORRIS RESERVOIR, Date unknown.

NOTE: Photographs no. CA-169-9 through CA-169-10 are photographic copies of drawings. Original drawings in possession of United States Navy, Naval Research and Development, "Archive Room", San Diego, California 92152-5000.

CA-169-9: 22"x34" original vellum, Variable-Angle Launcher, "GENERAL SITE PLAN" drawn at 1"=200'. (BUORD Sketch # 209887, PAPW 300).

CA-169-10: 28"x40" original vellum, Variable-Angle Launcher, "PROJECT PLOT PLAN" drawn at no scale (P.W.DWG.NO.1781).

CA-169-11 28"x40" original vellum, Variable-Angle Launcher, "INDEX TO Drawings" drawn at no scale (P.W.DWG.NO.1781).